Qualitative near-infrared vascular imaging system with tuned aperture computed tomography

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Abstract. We developed a novel system for imaging and qualitatively analyzing the surface vessels using near-infrared (NIR) radiation using tuned aperture computed tomography (TACT®). The system consisted of a NIR-sensitive CCD camera surrounded by sixty light emitting diodes (with wavelengths alternating between 700 or 810 nm). This system produced thin NIR tomograms, under 0.5 mm in slice thickness. The venous oxygenation index reflecting oxygen saturation levels calculated from NIR tomograms was more sensitive than that from the NIR images. This novel system makes it possible to noninvasively obtain NIR tomograms and accurately analyze changes in oxygen saturation. © 2011 Society of Photo-Optical Instrumentation Engineers (SPIE). [DOI: 10.1117/1.3595424]

Keywords: near infrared; tuned aperture computed tomography; near infrared tomogram; venous oxygenation index.

1 Introduction

The regional vascular oxygenation level provides very important clinical information for the analysis of biological conditions. Vascular oxygenation levels need to be measured as an aid to monitor blood oxygen levels and saturation; therefore, noninvasive measurement methods under realistic biological conditions have been developed.1–4 These are permitted by measurement method using near infrared (NIR). Systems described in the literature are based on a specific characteristic that NIR is absorbed by the hemoglobin in blood.5 Additionally, development of noncontact sensing methods to define the location of the near surface veins holds considerable promise for aiding in obtaining blood samples from individuals whose veins are not evident from visual inspection.6 Such capability would be especially useful for infants and those with elevated BMI values. Since NIR can transmit through thin regions such as through a finger, vascular images can be easily acquired.7,8 and monitoring blood oxygen saturation can be easily measured.9,10 Although using a transmission method is limited to thin regions, this study developed a novel system for the noninvasive imaging of surface vessels in thick regions where NIR imaging is not always feasible. Additionally, NIR tomograms using tuned aperture computed tomography (TACT®) were obtained, as well as measurements of the regional vascular oxygenation levels.

In this paper, we demonstrated the utility of this system and described its characteristics and potential future in clinical applications.

2 Materials and Methods

2.1 System

A NIR-sensitive charged-coupled device (CCD) camera (XC-EI50/50CE, Sony Corporation, Tokyo, Japan) was surrounded by sixty light emitting diodes (LED) (alternating wavelengths between 700 to 810 nm, VSF706C1 and LSF811C1, Optrans, Tokyo, Japan), that could only detect NIR from subcutaneous tissues (Fig. 1). The NIR was absorbed across surface vessels more than any other surrounding tissues.

2.2 Tuned Aperture Computed Tomography Theory

TACT is a reconstruction method that can be used to synthesize three-dimensional representation from multiple arbitrary prerecorded two-dimensional basis images (each acquired at a different angle) of an interesting region. The basic principles of the TACT algorithm are derived from the optical aperture theory and tomosynthesis.11–13 The TACT stacks the basis images, inputs locations of fiducial markers for each basis image, and reconstructs a series of arbitrary multiplaner cross-sectional images. Stability for maintaining continuity in geometric is required for the generation of three-dimensional images, such as computed tomography, at the time of collection of images. However, TACT enables an arbitrary setup of projection directions,
because the position of the fiducial markers is always available. Moreover, because image reconstruction often involves only shifting and adding two-dimensional images, the process is rapidly and efficiently managed by even the simplest image-processing computers. Iterative restoration is often utilized in TACT imaging in an attempt to improve detailed clarity. The iterative restoration algorithm works for the deblurring of TACT slices to remove out-of-focus noise. TACT has been used in the clinical application of digital mammography and oral surgery using x-ray emitting devices, whereas there has been no study, that we are aware of, that reconstructed NIR tomograms.

### 2.3 Tomograms

To increase the image contrast of the vessels and obtain three-dimensional information, we created tomograms calculated from NIR images (basis images) using the TACT program (TACT Workbench version 0.9.43). First, for the TACT series, a fiducial marker was used by attaching approximately 1 mm wire to the forearm skin within the field of view. Next, when considering the factors influencing the image accuracy of TACT, six concentric NIR projections of surface vessels including the marker were obtained and reconstructed as tomograms (Fig. 2). The angular disparity was set at 30 deg during each projection. Reconstructed images were processed by using the proprietary iterative restoration algorithm three times (default setting).

### 2.4 Venous Oxygenation Index

Multiple NIR images (six projections in total) of surface vessels on the forearm were obtained before and after the loading test, that is, using a blood pressure cuff on the upper arm at each wavelength in accordance with the optical aperture theory during the first second. We held the cuff pressure at more than 140 mmHg to occlude vessels. Then, tomograms were created using the TACT program and the venous oxygenation index (VOI) was calculated from the image signal intensities at each wavelength [Eq. (1)], which is an indicator of the oxygen...
saturation level,

\[ VOI = \frac{I_{700}}{I_{810}}, \]  

where \( I_{700} \) and \( I_{810} \) are the signal intensities of the vessels for the 700 and 810 nm images, respectively. Figure 3 shows the measurement procedure for the calculation of VOI. Moreover, the VOI was compared to the oxygen saturation (SpO\textsubscript{2}) using a pulse oximeter. The study was performed in five healthy volunteers after informed consent was obtained from each human subject.

### 2.5 System Characteristics

Correlation between the current supplied to the LED and the signal intensity of the NIR images was investigated, because signal intensity of a NIR image is relative value. When the current to the LED at each wavelength, respectively, was slowly increased to the maximum value, NIR images of LED light were obtained by CCD camera and the signal intensities of these images were measured.

### 2.6 Statistical Methods

The Wilcoxon signed-rank test was used to assess differences in VOI and SpO\textsubscript{2} before and after a loading test. Multiple linear regression analysis was used to assess the relation between the current supplied to the LED and the signal intensity of the NIR images.

### 3 Results

Our system was capable of acquiring several projections for the tomograms within a few seconds in thick regions that cannot transmit [Fig. 2(a)] and easily reconstructs a tomogram using the TACT program [Fig. 2(b)].

VOI was good correlated with SpO\textsubscript{2} in this system during the loading test using a blood pressure cuff (Fig. 4). Both VOI with TACT and SpO\textsubscript{2} after the loading test were significantly lower than those before the loading test (\( P \) value = 0.0431, \( P \) value = 0.0431), but VOI without TACT showed no significant difference (\( P \) value = 0.345 (Fig. 5).

There was a high correlation between the signal intensity of NIR images and the current supplied to the LED at each wavelength in Fig. 6 (\( R^2 = 0.998, P \) value < 0.001 in 700 nm, \( R^2 = 0.999, P \) value < 0.001 in 810 nm). The effective slice-thickness of our system was 0.4 mm [Fig. 7(b)].

### 4 Discussion

A transmitted beam is generally used for NIR imaging\textsuperscript{[8, 9]} but this system would obtain NIR images in thick regions that cannot transmit [Fig. 2(a)]. Some methods to obtain tomograms using NIR are reported\textsuperscript{[21, 22]} but require lengthy imaging times, in the order of more than ten minutes, with the additional restraint of limited scan regions. We could obtain several projections for the tomograms within a few seconds and easily reconstruct a tomogram using TACT and even three-dimensional images [Figs. 2(b) and 2(c)]. TACT is usually used in an x-ray system.
Fig. 6 Relationship between the signal intensity of NIR images and current (mA) in (a) 700 and (b) 810 nm LED. There was a high correlation between the signal intensity of NIR images and the current supplied to the LED at each wavelength. A.U.: arbitrary unit.

Fig. 7 (a) Picture of chart and (b) NIR image for assessing the slice thickness of NIR with TACT. Scale corresponding to the slice-thickness of the tomogram.

Fig. 8 Forearm surface vessels image by ultrasound. White arrow shows median antebrachial vein, which is 2.0 mm in diameter. Surface to vein distance is 5.0 mm.

To analyze VOI, it is necessary that the relationship between NIR radiation and signal intensities of the images is linear, because signal intensity of an NIR image is relative value. In this study, there was a linear dependency between the current supplied to the LED and the image signal intensity (Fig. 6). Because it is already known that the relationship between the NIR signal intensity and current supplied to LED is linear, the linearity between NIR radiation and image signal intensities was verified by this study in the range where VOI was measured. Therefore, we can independently measure VOI of image signal intensity.

In tomosynthesis, slice-thickness is considered to be related to the angular disparity of the projection geometry, as in tomography. The effective slice-thickness of our system was 0.4 mm [Fig. 7(b)]. This was considered appropriate because forearm blood vessels used for the calculation of VOI were 2 mm in diameter (Fig. 8).

However, it must be noted that there are some variables in the measurement of VOI. First, the distance between the skin and CCD camera could have an impact on the acquired image data, because the focus of the lens mounted CCD camera of this system was matched to the surface vessels. Thus, NIR repeated scattering in air could be detected by the CCD camera, which might contribute to a decrease in image contrast. In the next series of studies, a grid will be attached, which is an optical fiber bundle, between the skin and CCD camera to decrease scattering effects. The different path lengths of the NIR transmitting subcutaneous tissue might cause different signal intensity attenuations. Therefore, an attenuation correction method by the analysis of skin tissues spatial fluorescence distribution by Monte Carlo simulation is required. Additionally, to increase measurement precision of VOI, we need to establish a correction method of image inhomogeneous sensitivity at each wavelength.

We cannot show the advantage compared to the previous method on relevant NIR imaging, but it could enhance the proposed method, because, theoretically, the summation of images increases signal-to-noise ratio and image contrast of vessels compared with a single NIR image. Moreover, the ability to acquire three-dimensional spatial information would increase the diagnostically useful information available over that of a conventional two-dimensional display. Indeed, measurement sensitivity was improved when tomograms were used for the calculation of VOI. Of course, further clinically relevant investigations should be pursued in the future.
In future clinical works, we would like to apply our system to evaluate Reynaud’s syndrome and torsion of the testis decreasing the regional vascular, tissue viability of skin grafts and bedsores, as well as skin inflammation due to breast radiation therapy.

5 Conclusion
This novel imaging system makes it possible to noninvasively obtain NIR tomograms containing three-dimensional information that can then be used to accurately analyze changes in oxygen saturation levels. There are several clinical applications for which this system will be best utilized, such as to increase treatment efficacy or to detect early symptoms of the adverse effects of radiation on the sensitive tissues of the skin. Further clinical studies are required to refine the system for everyday clinical usage.

References